

To be considered a certified Green Business, a checkmark for each required practice earns you 2 points.

Checkmarks for each additional practice count for 0 point. A minimum of points for meeting all

Required Practices listed below is needed to achieve Green Certification.

DENTAL PRACTICES

Total questions Answered: 0 Total	
Status:	Passing Score: 108
Waste Reduction	
Required Certification Practices	
Recycle or reuse of paper (including cardboard and office paper)	
2. Recycle glass, plastic and aluminum	
3. Use recycled paper	
4. Use a corrugated or recyclable board in place of foam core board	
5. Minimize packaging (e.g. individually wrapped items)	
6. Reduce/eliminate use of disposable wares with permanent ware in the lounge room (use refillable container	for condiments)
7. Purchase materials with minimum percentage of post consumer waste (50% for marketing materials; 35% for	r janitorial paper)
8. Make two sided printing or copying as default practice	
9. Use tap water instead of bottled water	
10. Have a recycling program that meets Miami-Dade County commercial or modified program standards	
Additional Practices	
1. Collect and properly dispose hazardous waste (batteries, electronic devices or fluorescent light bulbs)	
2. Encourage employees to use less disposable items	
3. Compost organics such as food and yard discards	
4. Practice efficient copying by using size reduction feature (e.g. print two pages of documents on one page)	
5. Reduce paper used for communication (use online service)	
6. Donate, sell or exchange unwanted but useable items	
7. Recycle wood pallets	
8. Recycle printer/toner cartridges	
9. Conduct Pollution Prevention assessments or waste audits	
10. Practice segregation of wastes to promote recycling	
11. Establish waste reduction Best Management Practices (BMP)	
12. Stock or sell products made with recycled content	
13. Reduce the number of garbage bin liners by reusing bags, having unlined bins (recycle bin should not have li	iner bags)
14. Any other practices to reduce waste:	
Questions	answered for Waste Reduction 0/2
	SCORE for Waste Reduction 0/20
Energy Conservation	
Required Certification Practices	
1. Conduct regularly scheduled maintenance for high electricity use appliances (i.e., air conditioner or refrigerat	tor)
2. Regularly clean and inspect HVAC system (include refrigerator system for restaurant business)	
3. Monitor electricity bills for unexpected increases	
4. Replace light bulbs (T-12 fluorescent) with energy-efficient (T-8 or T-5) bulbs or other equivalent efficient ligh	nting
5. Reduce number of lamps/fixtures where appropriate	
6. Turn off power when leaving room or after hours (use reminders)	

Additional Practices	
1. Use or invest in renewable energy	
2. Replace equipment with energy saving features (e.g. Energy Star®)	
3. Use energy saving autoclaves	
4. Use power management software/plug load to save energy	
5. Improve sign efficiency by using LED signs, electroluminescent, photoluminescent or other applicable signs	
6. Use sleep or standby mode on equipment	\Box
7. Use dual occupancy sensors in low occupancy areas	$\overline{\Box}$
8. Increase lighting efficiency by installing optical reflector or diffuser	$\overline{}$
9. Turn off the lights while daylight is sufficient	$\overline{\Box}$
10. Use appliances to promote air circulation (i.e., ceiling fan)	Ħ
11. Use window film to reduce solar heat	\exists
12. Set thermostat to 76°F for cooling, 68°F for heating	H
	\exists
13. Conduct annual energy audits	旹
14. Change A/C filters frequently	
15. Use photovoltaic energy for exterior night illumination	믬
16. Use non-heat producing light bulbs	무
17. Use task lighting instead of lighting the entire area	븯
18. Any other practices to save energy:	
Questions answered for Energy Conservation SCORE for Energy Conservation	
SCORE TOT ETTER BY CONSERVATION	0/12
Water Conservation	
Required Certification Practices	
1. Review water bills monthly for indication of leaks or other problems (if bill is available)	
2. Monitor water meter readings regularly (if meter is accessible to your location)	
3. Replace appliances with water efficient models bearing the EPA WaterSense Program logo. This includes high efficient toilets, faucets, showerheads and urinals	
4. Post signs in restrooms and lounge room to encourage water conservation and reporting of leaks	
5. Clean surfaces using dry sweeping methods where allowed	
6. Monitor and reduce use of continuous flow fixtures	
7. Switch from periodic cleaning to as required cleaning schedule	
Additional Practices	
1. Operate dishwashers only when fully loaded (if applicable)	
2. Replace water-cooled equipment with air-cooled ones	
3. Install self-closing faucets (not to exceed 0.5 gpm)	
4. Plant Florida-Friendly (drought tolerant) plants	
5. Adjust irrigation system for proper coverage and less runoff	
6. Check irrigation timers and limit hours of irrigation	
7. Install a sub-meter for outdoor water usage to better monitor for leaks and excessive use	$\overline{\Box}$
8. Adjust and monitor water use for cooling tower (maintain TDS and conductivity concentration to meet manufactures specifications).	
Increase the number of cycles in the cooling tower if possible	
9. Use reclaimed water or harvest rainwater for plant irrigation	
10. Any other practices to save water:	
Questions answered for Water Conservation	0/17
SCORE for Water Conservation	0/14
Pollution Prevention	
Required Certification Practices	
1. Periodically evaluate actual and potential sources of pollution	
2. Reduce or eliminate the use of toxic cleaning products	
3. Reduce or eliminate the use of chemical pesticides (only use certified products)	
4. Replace all aerosols with pump dispensers, if available	
5. Keep outside garbage containers covered and away from storm drains	

6. Do not let waste water (wash equipment, floor mats or other items) flow to the storm drains	
7. Have adequate absorbent material to contain all possible spills such as hazardous materials, grease or leaking	
8. Use environment friendly products (less toxic or biodegradable)	
9. Locate all potential pollutants away from service and storage area	
10. Eliminate all use of bulk elemental mercury	
11. Use disposable amalgam traps in both vacuum system and cuspidor and change these traps frequently	
12. Change and recycle vacuum pump filters and screens as directed by the manufacturer	
13. Have a license for handling amalgam wastes (non-contact, contact, used capsules and leaking or unusable capsules)	
14. Train staff for proper handling, management and disposal of mercury-containing material and hazardous wastes	
15. Maintain a written or computerized log of amalgam waste of generation and removal from vacuum system or plumbing (keep records on	
file for at least three years)	
16. Limit the amount of amalgam used	
17. Refrain from using sodium hypochlorite (bleach) to disinfect (it speeds up the release of mercury from amalgam)	
18. Use digital x-ray equipment	
19. Use licensed hauler for off-site recycling of spent fixer solution and/or for management of hazardous waste	
Additional Practices	
1. Use low or no mercury fluorescent lights	
2. Clean catch basins annually	
3. Use safer alternatives to potentially harmful products	
4. Use certified organic or sustainable products	
5. Use rechargeable batteries	
6. Use unbleached or chlorine-free paper products	
7. Use vegetable or other low-VOCs inks for printing	
8. Use water based, high solids, low or no-VOC paint products	
9. Use recycled or remanufactured products (like refilled cartridges)	
10. Use electric (not gas) powered tools	
11. Use natural or low emission building materials or furniture	
12. Regularly check and maintain storm drain openings and basins	
13. Reduce carbon footprint	
14. Establish pollution prevention Best Management Practices (BMP)	\exists
15. Developed leak and spill prevention measures	\Box
16. Any other practices to prevent pollution:	\Box
Questions answered for Pollution Prevention	0/35
SCORE for Pollution Prevention	ĿН
Indoor Air Quality	
Additional Practices	
1. Maintain ventilation of a minimum air exchange rate of 35%/hour	
2. Open windows/doors when vacuuming/cleaning	
3. Avoid use of chemical air fresheners and non-organic scented candles	
4. Test for mold in the indoor area	
5. Use covered garbage containers to avoid smell and fires	
6. Use fan or air purifier to increase air exchange rate	
7. Any other practices to indoor air quality:	
Questions answered for Indoor Air Quality	0/7
SCORE for Indoor Air Quality	
Transportation & Delivery	
Required Certification Practices	П
1. Provide information to employees on all available public transportation (http://green.miamidade.gov/transportation.htm and	
http://www.1800234ride.com/template.php?sec=53)	
2. Keep company vehicles well maintained and encourage employees to do the same for their personal vehicles	
Additional Practices	\sqsubseteq
1. Offset companys transportation CO2 emissions	

2. Arrange for a single vendor to make deliveries for several items		
3. Cut shipping, packaging and transportation wastes by buying supplies from local vendors and buying in bulk		
4. Encourage employees to carpool		
5. Encourage employees bicycling to work by offering rebates		
6. Enroll in a car share program - provide carpool parking spaces		
7. Have a company-owned vehicle to provide transportation to employees during the day (i.e. company meetings) and to provide transport to and from bus or train stops		
8. Convert company vehicles to low emission (electric or hybrid vehicles)		
9. Carefully plan delivery routes or commuter routes to avoid unnecessary trips		
10. Convert or purchase company vehicles to use alternative fuel (i.e. biofuel) that comply with EPA renewable fuel regulations and standards, including GHG lifecycle reduction requirements (http://www.epa.gov/otaq/fuels/renewablefuels/regulations.htm)		
11. Choose business locations that are close to public transportation		
12. Offer telecommuting opportunities and/or flexible schedules so workers can avoid heavy traffic commutes and idling in traffic		
13. Track fuel consumption for your fleet according to make, model, year, fuel type, annual vehicle miles traveled and gallons of fuel type for one year.		
14. Offer electric vehicle charging stations at your business locations		
15. Any other applications:		
Questions answered for Transportation & Delivery	_	
SCORE for Transportation & Delivery	0/4	
Communication & Education		
Required Certification Practices		
1. Track water and energy usage		
2. Track solid and hazardous waste generation		
3. Provide incentives or training opportunities to encourage employees to participate in the Green Business Program		
4. Inform customers about your green business efforts		
5. Adopt an environmental policy statement as a business commitment		
6. Promote source reduction among employees		
7. Encourage employees to make suggestions on green business		
8. Establish a Task Force or ""Green Team"" to identify and review waste minimization		
9. Commit resources to implement changes		
10. Any other applications:		
Questions answered for Communication & Education	0/10	
SCORE for Communication & Education	0/20	
Total questions Answered: 0 Total Score: 0 / 1	108	
	Passing Score: 108	

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